IN THE SPECIFICATION:

Please insert the following headings into the specification:

- (1) at page 1, line 3, insert "BACKGROUND";
- (2) at page 1, line 4, insert "Field of the Invention";
- (3) at page 1, between lines 6 and 7, insert "Description of Related Art";
- (4) at page 1, between lines 22 and 23, insert "SUMMARY OF THE INVENTION";
- (5) at page 6, between lines 9 and 10, insert "BRIEF DESCRIPTION OF THE DRAWINGS"; and
 - (6) at page 7, before line 1, insert "DETAILED DESCRIPTION".

Please amend the paragraph that begins on line 18 of page 2 to read as follows.

--According to one embodiment of the invention, this undo method comprises the following steps[[:]] of [[-]] receiving a request to undo the execution of a function; [[-]] obtaining said the earlier state of the manipulated object; and [[-]] sending a response to the first client station via the communication network, said the response comprising a sum of electronic money less than or equal to an execution cost associated with the function.--

Please amend the paragraph that begins on line 30 of page 4 to read as follows.

--In practice, the undo method comprises a step of calculating an undo cost associated with the undo request received by the second client station of the communication network, and, at the step of sending the second response, the sum of electronic money is calculated by dividing deducting said undo cost [[by]] from the sum of electronic money included in the undo request.--

Please amend the paragraph that begins on line 17 of page 5 to read as follows.

--One embodiment of this This undo device comprises[[: -]] means for receiving a request to undo the execution of a function; [[-]] means for obtaining said the earlier state of the manipulated object; and [[-]] means for sending a response to said the first client station via the communication network, said the response comprising a sum of money less than or equal to an execution cost associated with said the function.--

Please amend the paragraph that begins on line 6 of page 11 to read as follows.

--This undo request is sent by $\frac{1}{1}$ client station U_A of the communication network.--

Please amend the paragraph that begins on line 22 of page 17 to read as follows.

--An updating step S11 makes it possible to add to the reimbursement table R first of all the sum to reimburse to the first client station U_A having required the undoing of a function.--

Please amend the paragraph that begins on line 27 of page 22 to read as follows.

--A description of this system can be consulted at the Internet address [[http://]]theory.lcs.mit.edu/~rivest/RivestShamir-mpay.ps.--

Please amend the paragraph that begins on line 18 of page 26 to read as follows.

--When all the lines of the reimbursement table R have been dealt with, the reimbursement procedure is terminated. Thus a response message A is sent both to the first client station U_A of the communication network having required the undoing of a function and to one or more other client stations of the communication network which have already executed and paid for the function or functions to be undone.--

Please amend the paragraph that begins on line 22 of page 26 to read as follows.

--Naturally, when the first client station U_A requires the undoing of a function which it required and paid for the execution itself, it receives by way of

reimbursement the amount actually received on execution of that function from which there may possibly be deducted an undo cost $\mathbf{C}_{\mathbf{A}}$.

Please amend the paragraph that begins on line 32 of page 29 to read as follows.

--[[http://]]oceania/web-obj/class/Image.xml#flip#price--

Please amend the paragraph that begins on line 4 of page 30 to read as follows.

--href=[[http://]]oceania/web-obj/class/Image.xml />--